

Department of Toxic Substances Control
Project Status Update
for
Wyle Laboratories Norco Facility Site
December 18, 2006

Project Activities

- The indoor air sampling continues this week. The sampling started in middle of November is expected to complete before Christmas.
- DTSC conducted a site walk last week to identify sampling locations for sub-slab sampling. Sub-slab sampling is planned for this week to evaluate whether groundwater contamination is a source of vinyl chloride detections in the Science Building at Norco High School.
- DTSC sent a response last week to a community member's letter. The community member had expressed concerns about Wyle's past activities and requested that DTSC conduct an investigation to address these issues.

Activities completed last week: (See attached map)

Last week

Onsite:

- Surveyed locations of soil step-out samples.
- Developed monitoring wells MW-62, 62B, 63, 64, and 66.
- Compounds Three and Four operational. Conducted O&M activities on Compounds Three and Four.
- Electrical repairs completed on Compound 2. Compound 2 to remain off until completion of Demonstration Plan.
- Completed fourth quarter groundwater sampling of monitoring and extraction wells.

Offsite:

- Continued Indoor Air sampling at remaining residences.
- Continued installation of groundwater step out sampling in off site areas in public streets.
- Conducted 2-Phase Extraction test in Northwest Area.
- Compound Five came back on-line after completion of the 2-Phase Extraction test.
- Conducted O&M activities on Compound Five.
- Site walk on December 12 at science building to select soil gas sampling locations.

Activities planned for this week (See attached map for all the designated locations)

Onsite:

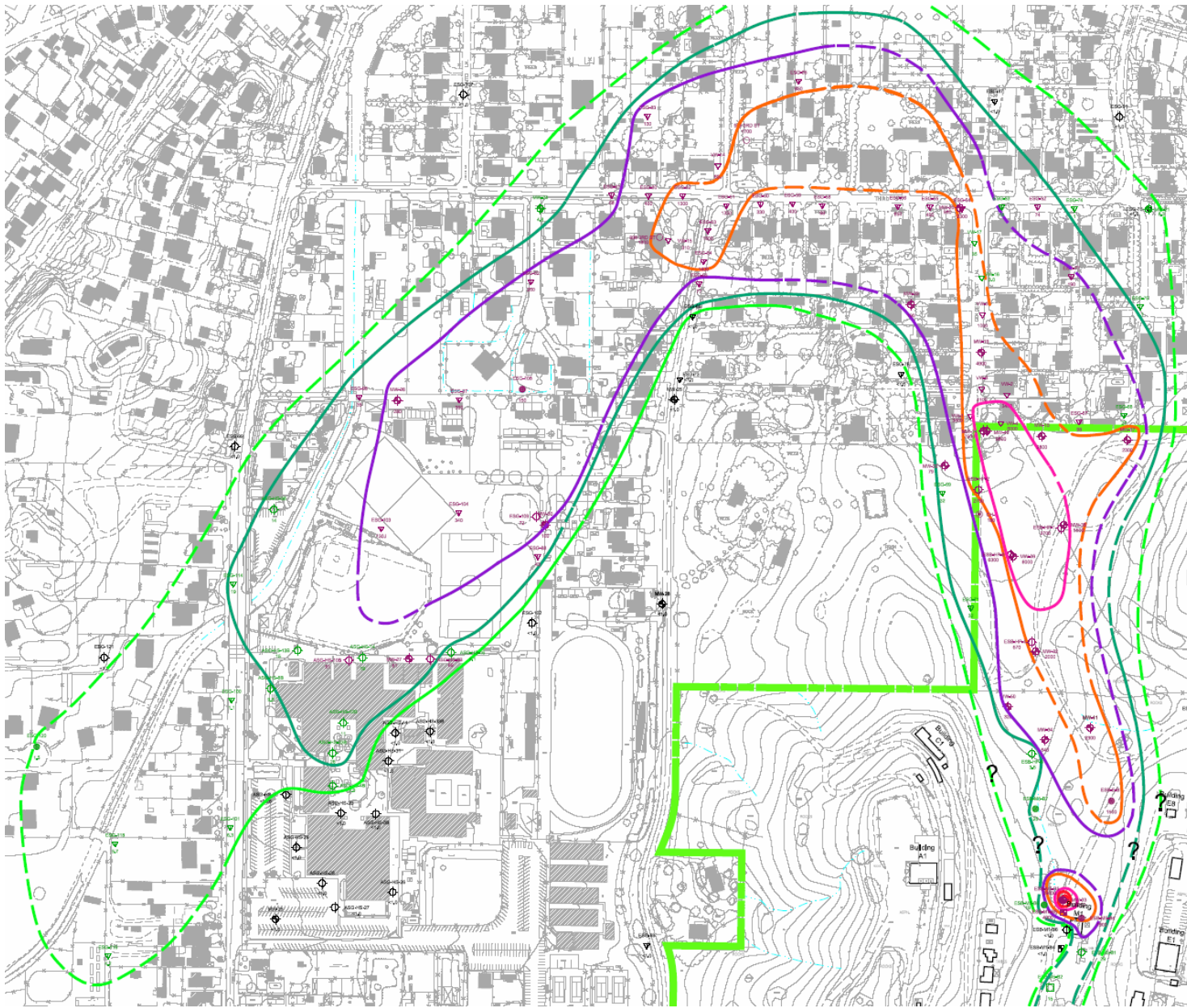
- Continue development of recently installed groundwater monitoring wells on site.
- Compounds Three and Four operational. Continue O&M activities on Compounds Three and Four.
- Collect soil gas samples in Demonstration Plan area.
- Compound 2 turned off for Demonstration Plan.
- Complete fourth quarter groundwater sampling of monitoring and extraction wells.

Offsite:

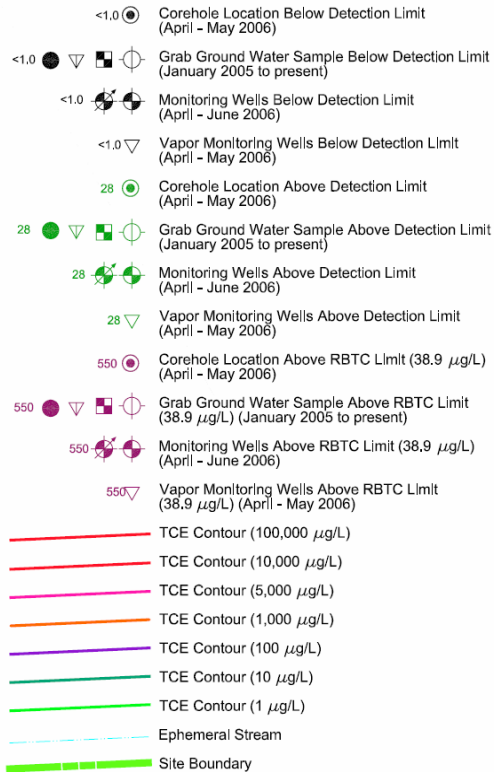
- Continue Indoor Air sampling at remaining residences.
- Geophysical clearance of proposed soil gas locations at the Science Building of Norco High School.
- Continue installation of groundwater step out sampling in off site areas in public streets.
- Conduct O&M activities on Compound Five.

PUBLIC PARTICIPATION

- None to report.



LEGEND



TCE Trichloroethene

RBTC Risk-Based Target Concentration

- Notes:
1. Topographic contour interval is 10 ft. Elevation datum is mean sea level.
 2. Isoconcentration contours are dashed where inferred.
 3. Deeper ground water is screened approximately 40 feet below ground surface.
 4. NA = Not Analyzed.
 5. Calculated RBTC (38.9 $\mu\text{g/L}$) (Residential).

Source: Base Map Modified from:
ALTA/ACSM Title Survey Wyle Laboratories Norco Facility by Crouse/Beers &
Associates, Inc. 11/11/99.